

# Cell & Tissue Research

Volume 294 1998

## Editors

K. Unsicker, Heidelberg  
(Coordinating Editor)

M.J. Cavey, Calgary  
W.W. Franke, Heidelberg  
J.F. Morris, Oxford

A. Oksche, Giessen  
B. Russell, Chicago  
J.R. Sladek, North Chicago  
N.J. Strausfeld, Tucson

## Cooperating Editors

A.D. Blest, Canberra  
Elisabetta Dejana, Milano  
R. Dermietzel, Bochum  
A.C. Enders, Davis  
J.B. Furness, Melbourne  
H.G. Hartwig, Düsseldorf  
N. Hirokawa, Tokyo  
A.F. Holstein, Hamburg  
Brigitte M. Jockusch, Braunschweig  
Chaya Kalcheim, Jerusalem  
M. Kawata, Kyoto  
R.O. Kelley, Albuquerque  
H.-W. Korf, Frankfurt/M.  
B. Krisch, Kiel  
W. Kummer, Giessen  
R.R. Markwald, Charleston  
K. Miyazono, Tokyo  
D.R. Nässel, Stockholm

R. Pabst, Hannover  
J.M. Polak, London  
F.G. Rathjen, Berlin  
E. Reale, Hannover  
J.-P. Revel, Pasadena  
H. Risau, Bad Nauheim  
E.M. Rodríguez, Valdivia  
D.R. Roop, Houston  
D.W. Scheuermann, Antwerp  
H. Schmalbruch, Copenhagen  
G. Schütz, Heidelberg  
Maya Simionescu, Bucharest  
F. Sundler, Lund  
Andrée Tixier-Vidal, Paris  
Y. Toh, Fukuoka  
L. Vollrath, Mainz  
E.D. Wachsmuth, Basel  
R.M. Zinkernagel, Zürich



Springer

# Cell & Tissue Research

This journal was founded in 1924 as the *Zeitschrift für Zellen- und Gewebelehre*, from Vol. 2 (1925) it was published with the subtitle: *Continuation of the Schultze-Waldeyer-Hertwig Archiv für mikroskopische Anatomie. Zeitschrift für Zellforschung und mikroskopische Anatomie* (Vols. 1–20) (1934) as: *Zeitschrift für wissenschaftliche Biologie (Abteilung B)* edited by *R. Goldschmidt, W. von Möllendorff, H. Bauer, J. Seiler*. Vols. 2–28 (1938) edited by *R. Goldschmidt* and *W. von Möllendorff*. Vols. 29–33 (1944) as: *Zeitschrift für Zellforschung und mikroskopische Anatomie, Abteilung A, Allgemeine Zellforschung und mikroskopische Anatomie*, edited by *W. von Möllendorff* and *J. Seiler*, from Vol. 34 without the subtitle, *Abteilung A, Allgemeine Zellforschung und mikroskopische Anatomie*. From Vol. 34 (1949) edited by *W. Bargmann, J. Seiler*; from Vol. 53 (1960) edited by *W. Bargmann, B. Scharrer, J. Seiler*; from Vol. 83 (1967) edited by *W. Bargmann, D.S. Farmer, A. Oksche, B. Scharrer, J. Seiler*; from Vol. 125 (1972) edited by *W. Bargmann, D.S. Farmer, F. Knowles, A. Oksche, B. Scharrer*. Beginning with Vol. 125 (1972) with the subtitle *Cell and Tissue Research*, beginning with Vol. 148 (1974) under the title *Cell and Tissue Research* and the subtitle *Continuation of Zeitschrift für Zellforschung und mikroskopische Anatomie* and beginning with Vol. 235 (1984) under the title *Cell and Tissue Research*. Beginning with Vol. 164 (1975), edited by *W. Bargmann, D.S. Farmer, B. Loftus, A. Oksche, B. Scharrer and L. Vollrath*; as of Vol. 193 (1978), edited by *D.S. Farmer, B. Loftus, A. Oksche* (Coordinating Editor), *B. Scharrer and L. Vollrath*; from Vol. 227 (1981), edited by *D.S. Farmer, B. Loftus, J.F. Morris, A. Oksche* (Coordinating Editor), *B. Scharrer and L. Vollrath*; from Vol. 228 (1983), edited by *D.S. Farmer, D.E. Kelly, B. Loftus, J.F. Morris, A. Oksche* (Coordinating Editor), *B. Scharrer and L. Vollrath*. Beginning with Vol. 235 (1984), title changed to *Cell and Tissue Research* (no subtitle). As of Vol. 251 (1988), edited by *H. Altner, D.S. Farmer, B. Loftus, J.F. Morris, A. Oksche* (Coordinating Editor), *B. Scharrer, N.J. Strausfeld and L. Vollrath*. Beginning with Vol. 252/3 (1988), *M.J. Cavey* became one of the editors. From Vol. 254/1 (1988), edited by *H. Altner, M.J. Cavey, B. Loftus, J.F. Morris, A. Oksche* (Coordinating Editor), *B. Scharrer, N.J. Strausfeld and L. Vollrath*. Starting with Vol. 268/1 (1992), *J.R. Sladek* became one of the editors. As of Vol. 275/1 (1994) *B. Russell* became one of the editors. From Vol. 283/2 (1996), edited by *K. Unsicker* (Coordinating Editor), *H. Altner, M.J. Cavey, W.W. Franke, J.F. Morris, A. Oksche, B. Russell, J.R. Sladek, N.J. Strausfeld and L. Vollrath*. From Vol. 291/1 (1998), edited by *K. Unsicker* (Coordinating Editor), *M.J. Cavey, W.W. Franke, J.F. Morris, A. Oksche, B. Russell, J.R. Sladek, N.J. Strausfeld*.

Published: Vols. 1–33 (1924–1947) Julius Springer, Berlin, Vols. 34–35 (1948–1950) Springer, Wien, from Vol. 36 (1951) Springer, Berlin, Heidelberg.

## Copyright

Submission of a manuscript implies: that the work described has not been published before (except in the form of an abstract or as part of a published lecture, review, or thesis); that it is not under consideration for publication elsewhere; that its publication has been approved by all coauthors, if any, as well as by the responsible authorities at the institute where the work has been carried out; that, if and when the manuscript is accepted for publication, the authors agree to automatic transfer of the copyright to the publisher; and that the manuscript will not be published elsewhere in any language without the consent of the copyright holders.

All articles published in this journal are protected by copyright, which covers the exclusive rights to reproduce and distribute the article (e.g., as offprints), as well as all translation rights. No material published in this journal may be reproduced photographically or stored on microfilm, in electronic data bases, video disks, etc., without first obtaining written permission from the publisher.

The use of general descriptive names, trade names, trademarks, etc., in this publication, even if not specifically identified, does not imply that these names are not protected by the relevant laws and regulations.

*While the advice and information in this journal is believed to be true and accurate at the date of its going to press, neither the authors, the editors, nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.*

**Special regulations for photocopies in the USA:** Photocopies may be made for personal or in-house use beyond the limitations stipulated under Section 107 or 108 of U.S. Copyright Law, provided a fee is paid. All fees should be paid to the Copyright Clearance Center, Inc., 21 Congress Street, Salem, MA 01970, USA, stating the ISSN 0302-766X, the volume, and the first and last page numbers of each article copied. The copyright owner's consent does not include copying for general distribution, promotion, new works, or resale. In these cases, specific written permission must first be obtained from the publisher.

The Canada Institute for Scientific and Technical Information (CISTI) provides a comprehensive, world-wide document delivery service for all Springer-Verlag journals. For more information, or to place an order for a copyright-cleared Springer-Verlag document, please contact Client Assistant, Document Delivery, Canada Institute for Scientific and Technical Information, Ottawa, K1A 0S2, Canada (Tel: 613-993-9251; FAX: 613-952-8243; e-mail: [cisti.docdel@nrc.ca](mailto:cisti.docdel@nrc.ca)).

This journal is included in the ADONIS service.

In the ADONIS service copies of individual articles can be printed out from compact discs (CD-ROM) on demand. An explanatory leaflet giving further details of the scheme is available from the publishers on request.

Typesetters and Printers: Universitätsdruckerei H. Stürtz AG, Würzburg

© Springer-Verlag Berlin · Heidelberg 1998

Springer-Verlag GmbH & Co. KG

D-14197 Berlin, Germany

Printed in Germany

# Contents of Volume 294

Aarde R van → Welsch U  
Altenhoff P → Lautermann J  
Arnold C → Eberle KK  
Astin L → Konzelmann S  
Autelet M → Hove M-F, van den

Backus EA → Habibi J  
Bannerman PG, Oliver TM, Nichols WL Jr, Xu Z: The spatial and temporal expression of HNK-1 by myogenic and skeletogenic cells in the embryonic rat 289  
Batias C → Lablack A  
Behrens UD, Kasten P, Wagner H-J: Adaptation-dependent plasticity of rod bipolar cell axon terminal morphology in the rat retina 243  
Berezin I → Liu LWC  
Bermúdez-Silva FJ → Estivill-Torrús G  
Bernard GW → Pilloni A  
Bertrand PP → Lomax AEG  
Boeuf G → Pisam M  
Borgs P → Schmelz M  
Bourdon V → Lablack A  
Branduardi P → Denis-Donini S  
Breer H → Konzelmann S  
Buchheim W → Welsch U  
Buchner E → Eberle KK  
Buchner S → Eberle KK  
Burnstock G → Loesch A

Campiglio S → Denis-Donini S  
Candia Carnevali MD → Denis-Donini S  
Cate W-JF ten → Lautermann J  
Chakrabarti A → Schatten H  
Chan A-S → Gulati P  
Chi L → Wiesmann H-P  
Cifuentes M → Estivill-Torrús G  
Clemow DB, Tuttle JB: Effects of growth rate and cell density on nerve growth factor secretion in cultures of vascular and bladder smooth muscle cells from hypertensive and hyperactive rats 431  
Coast GM → Iaboni A  
Couvreur M → Hove M-F, van den  
Czapla TH → Habibi J

Defamie N → Lablack A  
Denis-Donini S, Branduardi P, Campiglio S, Candia Carnevali MD: Localization of calcitonin gene-related peptide mRNA in developing olfactory axons 81  
Desai KV, Flanders KC, Kondaiah P: Expression of transforming growth factor- $\beta$  isoforms in the rat male accessory sex organs and epididymis 271  
Dünker N: A double-label analysis demonstrating the partial coexistence of tyrosine hydroxylase and GABA in retinal neurons of *Ichthyophis kohtaoensis* (Amphibia; Gymnophiona) 387

Eberle KK, Zinsmaier KE, Buchner S, Gruhn M, Jenni M, Arnold C, Leibold C, Reisch D, Walter N, Hafen E, Hofbauer A, Pflugfelder GO, Buchner E: Wide distribution of the cysteine string proteins in *Drosophila* tissues revealed by targeted mutagenesis 203  
Edeyer A → Pisam M  
Ellen RP → Loomer PM  
Endo M → Komazaki S  
Eschrich R, Kumar GL, Keil TA, Guckenberger R: Atomic-force microscopy on the olfactory dendrites of the silkworms *Antheraea polyphemus* and *A. pernyi* 179  
Estivill-Torrús G, Cifuentes M, Grondona JM, Miranda E, Bermúdez-Silva FJ, Fernández-Llebrez P, Pérez J: Quantification of the secretory glycoproteins of the subcommisural organ by a sensitive sandwich ELISA with a polyclonal antibody and a set of monoclonal antibodies against the bovine Reissner's fiber 407

Farroway L → Liu LWC  
Fenichel P → Lablack A  
Fernández-Llebrez P → Estivill-Torrús G  
Feuerhake F → Welsch U  
Finn D, Lomax MA, Trayhurn P: An immunohistochemical and *in situ* hybridisation study of the postnatal development of uncoupling protein-1 and uncoupling protein-1 mRNA in lamb perirenal adipose tissue 461  
Firzlaaff U → Pfannkuche H  
Flanders KC → Desai KV  
Frank H-G → Lautermann J  
Franke WW → Schmelz M  
Fuchs H → Wiesmann H-P  
Furness JB → Li ZS  
Furness JB → Lomax AEG  
Furness JB → Pompolo S

Grondona JM → Estivill-Torrús G  
Gruhn M → Eberle KK  
Grümmer R → Lautermann J  
Guckenberger R → Eschrich R  
Gulati P, Leong S-K, Chan A-S: Ontogeny of NADPH-d expression in the thymic microenvironment of the chick embryo 335

Habara Y → Oomori Y  
Habibi J, Backus EA, Czapla TH: Subcellular effects and localization of binding sites of phytohemagglutinin in the potato leafhopper, *Empoasca fabae* (Insecta: Homoptera: Cicadellidae) 561  
Hafen E → Eberle KK  
Hansen BL → Hansen GN  
Hansen GN, Hansen BL: Immunocytochemical localization and characterization of mammalian thyrotropin-like material in the pituitary of the Australian lungfish, *Neoceratodus forsteri* 515  
Hayakawa K → Vohra MS  
Hedrick J → Schatten H  
Heid HW, Moll R, Schwetlick I, Rackwitz H-R, Keenan TW: Adipophilin is a specific marker of lipid accumulation in diverse cell types and diseases 309  
Hein S → Kostin S  
Hess RA → Nakai M

Hidaka H → Iino S  
Hofbauer A → Eberle KK  
Höhling HJ → Wiesmann H-P  
Hökfelt T → Holmberg K  
Holman GM → Iaboni A  
Holmberg K, Steinbusch HMW, Vente J de, Hökfelt T: The distribution of cGMP in the adrenal gland in the rat, guinea pig and mouse after stimulation with sodium nitroprusside 393  
Hove M-F, van den, Couvreur M, Autelet M, Nève P: Age delays thyroglobulin progression towards dense lysosomes in the cream hamster thyroid 125  
Hu Z, Ito T, Yuri K, Xie C, Ozawa H, Kawata M: In vivo time course of morphological changes and DNA degradation during the degeneration of castration-induced apoptotic prostate cells 153  
Huizinga JD → Liu LWC

Iaboni A, Holman GM, Nachman RJ, Orchard I, Coast GM: Immunocytochemical localisation and biological activity of diuretic peptides in the housefly, *Musca domestica* 549  
Iino M → Komazaki S  
Iino S, Kato M, Hidaka H, Kobayashi S: Neurocalcin-like immunoreactivity in the rat esophageal nervous system 57  
Ikemoto T → Komazaki S  
Ito T → Hu Z  
Itoman M → Wakita R  
Izumi T → Wakita R

Jahnke K → Lautermann J  
Jenni M → Eberle KK  
Joos U → Wiesmann H-P

Kahane N, Kalcheim C: Identification of early postmitotic cells in distinct embryonic sites and their possible roles in morphogenesis 297  
Kalcheim C → Kahane N  
Kang H → Kim M-Y  
Kanno T → Oomori Y  
Kasten P → Behrens UD  
Kato M → Iino S  
Kawata M → Hu Z  
Keenan TW → Heid HW  
Keil TA → Eschrich R  
Kim M-Y, Lee BH, Kwon D, Kang H, Nässel DR: Distribution of tachykinin-related neuropeptide in the developing central nervous system of the moth *Spodoptera litura* 351  
Kobayashi S → Iino S  
Komazaki S, Ikemoto T, Takeshima H, Iino M, Endo M, Nakamura H: Morphological abnormalities of adrenal gland and hypertrophy of liver in mutant mice lacking ryanodine receptors 467  
Komiyama M → Vohra MS  
Kondaiah P → Desai KV  
Konzelmann S, Saucier D, Strotmann J, Breer H, Astic L: Decline and recovery of olfactory receptor expression following unilateral bullectomy 421

Kostin S, Scholz D, Shimada T, Maeno Y, Mollnau H, Hein S, Schaper J: The internal and external protein scaffold of the T-tubular system in cardiomyocytes 449

Kumar GL → Eschrich R

Kwon D → Kim M-Y

Lablack A, Bourdon V, Defamie N, Batias C, Mesnil M, Fenichel P, Pointis G, Segretain D: Ultrastructural and biochemical evidence for gap junction and connexin 43 expression in a clonal Sertoli cell line: a potential model in the study of junctional complex formation 279

Lautermann J, Cate W-JF ten, Altenhoff P, Grüninger R, Traub O, Frank H-G, Jahnke K, Winterhager E: Expression of the gap-junction connexins 26 and 30 in the rat cochlea 415

Lee BH → Kim M-Y

Leibold C → Eberle KK

Leitz T → Schmich J

Lekic PC → Rajshankar D

LeMoal C → Pisam M

Leong S-K → Gulati P

Leong S-K → Liu H-P

Li ZS, Furness JB: Immunohistochemical localisation of cholinergic markers in putative intrinsic primary afferent neurons of the guinea-pig small intestine 35

Liu H-P, Tay S-S-W, Leong S-K, Schemann M: Colocalization of ChAT, D $\beta$ H and NADPH-d in the pancreatic neurons of the newborn guinea pig 227

Liu LWC, Farraway L, Berezin I, Huizinga JD: Interstitial cells of Cajal: mediators of communication between circular and longitudinal muscle layers of canine colon 69

Loesch A, Burnstock G: Electron-immunocytochemical localization of P2X<sub>1</sub> receptors in the rat cerebellum 253

Lomax AEG, Bertrand PP, Furness JB: Identification of the populations of enteric neurons that have NK1 tachykinin receptors in the guinea-pig small intestine 27

Lomax MA → Finn D

Loomer PM, Ellen RP, Tenenbaum HC: Osteogenic and osteoclastic cell interaction: development of a co-culture system 99

Maeno Y → Kostin S

Mayer-Gostan N → Pisam M

McCulloch CAG → Rajshankar D

McLoon LK, Nguyen LT, Wirtschafter J: Time course of the regenerative response in bupivacaine injured orbicularis oculi muscle 439

Mesnil M → Lablack A

Mikhailov AT → Torrado M

Miranda E → Estivill-Torrús G

Moll R → Heid HW

Moll R → Schmelz M

Mollnau H → Kostin S

Müller HW → Stichel CC

Nachman RJ → Iaboni A

Nakai M, Toshimori K, Yoshinaga K, Nasu T, Hess RA: Carbendazim-induced ab-

normal development of the acrosome during early phases of spermiogenesis in the rat testis 145

Nakamura H → Komazaki S

Nardi JB, Ujhelyi E: Remodeling of neural, glial, and tracheal cell populations in the developing *Manduca* wing 367

Nässel DR → Kim M-Y

Nasu T → Nakai M

Nève P → Hove M-F, van den Nguyen LT → McLoon LK

Nichols WL Jr → Bannerman PG

Nürnberg F → Schilling J

Obinata T → Vohra MS

Oliver TM → Bannerman PG

Oomori Y, Habara Y, Kanno T: Muscarinic and nicotinic receptor-mediated Ca<sup>2+</sup> dynamics in rat adrenal chromaffin cells during development 109

Orchard I → Iaboni A

Ozawa H → Hu Z

Patton S → Welsch U

Payan P → Pisam M

Peitsch WK → Schmelz M

Pérez J → Estivill-Torrús G

Pfannkuche H, Reiche D, Firzlauff U, Sann H, Schemann M: Enkephalin-immunoreactive subpopulations in the myenteric plexus of the guinea-pig fundus project primarily to the muscle and not to the mucosa 45

Pflugfelder GO → Eberle KK

Pilloni A, Bernard GW: The effect of hyaluronan on mouse intramembranous osteogenesis in vitro 323

Pisam M, Payan P, LeMoal C, Edeyer A, Boeuf G, Mayer-Gostan N: Ultrastructural study of the saccular epithelium of the inner ear of two teleosts, *Oncorhynchus mykiss* and *Psetta maxima* 261

Plate U → Wiesmann H-P

Pointis G → Lablack A

Pompolo S, Furness JB: Quantitative analysis of inputs to somatostatin-immunoreactive descending interneurons in the myenteric plexus of the guinea-pig small intestine 219

Rackwitz H-R → Heid HW

Rajshankar D, McCulloch CAG, Tenenbaum HC, Lekic PC: Osteogenic inhibition by rat periodontal ligament cells: modulation of bone morphogenic protein-7 activity in vivo 475

Reiche D → Pfannkuche H

Reisch D → Eberle KK

Rudolf R → Schmich J

Sann H → Pfannkuche H

Sasaki C → Sato T

Sato T, Yamamoto H, Sasaki C, Wake K: Maturation of rat dendritic cells during intrahepatic translocation evaluated using monoclonal antibodies and electron microscopy 503

Saucier D → Konzelmann S

Schaper J → Kostin S

Schatten H, Hedrick J, Chakrabarti A: The cytoskeleton of *Drosophila*-derived

Schneider line-1 and Kc23 cells undergoes significant changes during long-term culture 525

Schemann M → Liu H-P

Schemann M → Pfannkuche H

Schilling J, Nürnberg F: Dynamic changes in the immunoreactivity of neuropeptide systems of the suprachiasmatic nuclei in golden hamsters during the sleep-wake cycle 233

Schmelz M, Way DL, Borgs P, Peitsch WK, Schmidt H, Witte MH, Witte CL, Franke WW, Moll R: A novel type of adhering junction in an epithelioid tumorigenic rat cell culture line 11

Schmich J, Rudolf R, Trepel S, Leitz T: Immunohistochemical studies of GLWamides in Cnidaria 169

Schmidt H → Schmelz M

Scholz D → Kostin S

Schwetlick I → Heid HW

Segretain D → Lablack A

Shimada T → Kostin S

Shimada Y → Vohra MS

Snyder MJ, Van Antwerpen R: Evidence for a diazepam-binding inhibitor (DBI) benzodiazepine receptor-like mechanism in ecdysteroidogenesis by the insect prothoracic gland 161

Staudacher E: Distribution and morphology of descending brain neurons in the cricket *Gryllus bimaculatus* 187

Steinbusch HMW → Holmberg K

Stichel CC, Müller HW: The CNS lesion scar: new vistas on an old regeneration barrier 1

Stöltzing H, Stumpner A: Tonotopic organization of auditory receptors of the bush-cricket *Pholidoptera griseoaptera* (Tettigoniidae, Decticinae) 377

Stratmann U → Wiesmann H-P

Strotmann J → Konzelmann S

Stumpner A → Stöltzing H

Takeshima H → Komazaki S

Tay S-S-W → Liu H-P

Temme A, Traub O, Willecke K: Downregulation of connexin32 protein and gap-junctional intercellular communication by cytokine-mediated acute-phase response in immortalized mouse hepatocytes 345

Tenenbaum HC → Loomer PM

Tenenbaum HC → Rajshankar D

Torrado M, Mikhailov AT: Male-associated polypeptide (MAP) expression in different compartments of the reproductive system of the mussel *Mytilus galloprovincialis*: immunocytochemical and Western blot study 537

Toshimori K → Nakai M

Traub O → Lautermann J

Traub O → Temme A

Trayhurn P → Finn D

Trepel S → Schmich J

Tuttle JB → Clemow DB

Ujhelyi E → Nardi JB

Van Antwerpen R → Snyder MJ

Vente J de → Holmberg K

Vohra MS, Komiyama M, Hayakawa K, Obinata T, Shimada Y: Subcellular localization of dystrophin and vinculin in cardiac muscle fibers and fibers of the conduction system of the chicken ventricle 137

Wagner H-J → Behrens UD

Wake K → Sato T

Wakita R, Izumi T, Itoman M: Thyroid hormone-induced chondrocyte terminal differentiation in rat femur organ culture (*Erratum*) 391

Walter N → Eberle KK

Way DL → Schmelz M

Welsch U, Feuerhake F, Aarde R van, Buchheim W, Patton S: Histo- and cytophysiology of the lactating mammary gland of the African elephant (*Loxodonta africana*) 485

Wiesmann H-P, Chi L, Stratmann U, Plate U, Fuchs H, Joos U, Höhling HJ: Sutural mineralization of rat calvaria characterized by atomic-force microscopy and transmission electron microscopy 93

Willecke K → Temme A

Winterhager E → Lautermann J

Wirtschafter J → McLoon LK

Witte CL → Schmelz M

Witte MH → Schmelz M

Xie C → Hu Z  
Xu Z → Bannerman PG

Yamamoto H → Sato T  
Yoshinaga K → Nakai M  
Yuri K → Hu Z

Zinsmaier KE → Eberle KK

Indexed in *Current Contents*,  
*Index Medicus*, and *EMBASE*

